## Related Applications for Patent Application 10/066,879

- U.S. Patent Application No. 09/544,858, entitled "Method And Apparatus For Extending Legacy Computer Systems", filed on April 7, 2000, whose inventor is Dale E. Gulick.
- U.S. Patent Application No. 09/852,372, entitled, "Secure Execution Box and Method," filed on May 10, 2001, whose inventors are Dale E. Gulick and Geoffrey S. Strongin.
- U.S. Patent Application No. 09/852,942, entitled, "Computer System Architecture for Enhanced Security and Manageability," filed on May 10, 2001, whose inventors are Geoffrey S. Strongin and Dale E. Gulick.
- U.S. Patent Application No. 09/853,395, entitled, "Enhanced Security and Manageability using Secure Storage in a Personal Computer System," filed on May 11, 2001, whose inventors are Geoffrey S. Strongin and Dale E. Gulick.
- U.S. Patent Application No. 09/853,446, entitled, "Resource Sequester Mechanism," filed on May 11, 2001, whose inventor is Dale E. Gulick.
- U.S. Patent Application No. 09/853,447, entitled, "Integrated Circuit for Security and Manageability," filed on May 11, 2001, whose inventors are Dale E. Gulick and Geoffrey S. Strongin.

U.S. Patent Application No. 09/853,225, entitled, "System Management Mode Duration and Management," filed on May 11, 2001, whose inventors are Geoffrey S. Strongin and Dale E. Gulick.

- U.S. Patent Application No. 09/853,226, entitled, "Mechanism for Closing Back Door Access Mechanisms in Personal Computer Systems," filed on May 11, 2001, whose inventor is Geoffrey S. Strongin.
- U.S. Patent Application No. 09/854,040, entitled, "Cryptographic Randomness Register for Computer System Security," filed on May 11, 2001, whose inventor is Dale E. Gulick.
- U.S. Patent Application No. 09/853,465, entitled, "Cryptographic Command-Response Access to a Memory in a Personal Computer System," filed on May 11, 2001, whose inventor is Geoffrey S. Strongin.
- U.S. Patent Application No. 09/853,443, entitled, "Protection Mechanism for Biometric Input Data," filed on May 11, 2001, whose inventors are Dale E. Gulick and Geoffrey S. Strongin.
- U.S. Patent Application No. 09/853,437, entitled, "Personal Computer Security Mechanism," filed on May 11, 2001, whose inventors are Geoffrey S. Strongin and Dale E. Gulick.

- U.S. Patent Application No. 09/853,335, entitled, "Asset Sharing between Host Processor and Security Hardware," filed on May 11, 2001, whose inventors are Geoffrey S. Strongin and Dale E. Gulick.
- U.S. Patent Application No. 09/853,234, entitled, "Interruptable and Re-enterable System Management Mode Programming Code," filed on May 11, 2001, whose inventors are Geoffrey S. Strongin and Dale E. Gulick.
- U.S. Patent Application No. 09/871,084, entitled, "Locking Mechanism Override and Disable for Personal Computer ROM Access Protection," filed on May 30, 2001, whose inventors are Frederick D. Weber and Dale E. Gulick.
- U.S. Patent Application No. 09/871,511, entitled, "Monotonic Counter Mechanism for Computer System Security," filed on May 30, 2001, whose inventors Frederick D. Weber and Dale E. Gulick.
- U.S. Patent Application No. 09/870,890, entitled, "Secure Booting of a Personal Computer System," filed on May 30, 2001, whose inventors are Geoffrey S. Strongin, Dale E. Gulick, and Frederick Weber.

**D**27

U.S. Patent Application No. 09/870,889, entitled, "External Locking Mechanism for Personal Computer Memory Locations, filed on May 30, 2001, whose inventors are Geoffrey S. Strongin, Dale E. Gulick, and Frederick Weber.